01/02/01	\vdash	Class Subclass ISSUE CLASSIFICATION			 I I TV P		Applic	ation		PATENT	IUMBER	
				0.3. 011	O.I.P.E		/ Applie	PATEN	T DATE]	
JCII GU				SCANNED SXL Q.A.								
APPLICATION NO. CONT/PRIOR			CLASS	CLASS SUBCLASS ART UNIT			ī [EXAMINER				
09/753087				48D	382 ==				210-1-10-15			
261 2623 WES TOCKER PGP Edward Gindele Navid Serrano Andrew Gallagher Robert Gray												
Method of calculating noise from multiple digital images utilizing PTO-2040 1299												
STATE TO THE PROPERTY OF THE P												
ISSUING CLASSIFICATION												
ORIGINAL									FERENCE(S)			
CLASS SUBCLASS				CLASS SUBCLASS (ONE SUB	NE SUBCLASS PER BLOCK)			
INTERN	ATIONA	I CLA	SSIFICATION	ON O				+				
					_ -							
111												
				_	_#			Continu	ued on Issue Sli	in Incide File I	acket	
			·						164 011 13340 011	-	201101	
	DMIN		<u> </u>	•	DRAW	NGS		• [CI AII	IS ALLOW	ED S	
tell and the	RMIN/ SCLAII			Sheets Drwg.	DRAWINGS neets Drwg. Figs. Drwg.		Print Fig.	Т	otal Claims	-	Print Claim for O.G.	
☐ The te	arm of this	natent		-		1		N	OTICE OF AL	LOWANCE	MAILED	
subseque	nt to		(date)	(Assistant Examiner) (Date)				- [
has been			nt shall	A resistant and the second sec								
	d beyond	the exp	iration date						ISSUE FEE			
0.0.5 Pa	COIL NO.							<u> </u>	mount Due		- Daile	
								, ,		1 54.	e Paid	
				/Prima	ry Examiner)		(Date)	_		Jun	e Paid	

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368.

Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

FILED WITH: DISK (CRF) FICHE CD-ROM

BEST AVAILABLE COPY

this patent have been disclaimed.